

AMENDMENTS TO THE CLAIMS

Listing of the claims:

Following is a listing of all claims in the present application, which listing supersedes all previously presented claims:

1. (Currently Amended) An electronic apparatus, comprising:
a plurality of capture units, fixed in different directions, capturing a target object;
a voice input unit inputting voice;
a selection unit selecting one of said plurality of capture units; and
a sensitivity control unit controlling sensitivity of said voice input unit based on a

relative angle between a direction of said capture unit selected by said selection unit
and a direction of said voice input unit.

2. (Cancelled)

3. (Currently Amended) The apparatus according to claim [[2]] 1, wherein said sensitivity control unit increases sensitivity of said voice input unit with an increasing relative angle.

4. (Currently Amended) An electronic apparatus, comprising:

a first capture unit, fixed in a same direction as a display unit, capturing a target object in the direction;

a second capture unit, fixed in one direction while the display unit is fixed in an opposite direction, capturing a target object in the former direction;
a voice input unit inputting voice;
a selection unit selecting said first capture unit or said second capture unit; and
a sensitivity control unit controlling sensitivity of said voice input unit based on a relative angle between a direction of said capture unit selected by said selection unit and a direction of said voice input unit.

5. (Cancelled)

6. (Original) An electronic apparatus, comprising:
a plurality of capture units capturing a target object;
voice input units, equal in number to said plurality of capture units, inputting voice corresponding to respective capture units;
a selection unit selecting one of said plurality of capture units; and
a control unit controlling said plurality of voice input units based on said selection unit.

7. (Original) The apparatus according to claim 6, wherein
said voice input unit is associated with said capture unit facing in a same direction as said voice input unit.

8. (Original) The apparatus according to claim 6, wherein
said control unit controls said voice input units to collect voice only from a voice
input unit corresponding to said capture unit based on said selection unit.

9. (Original) The apparatus according to claim 6, wherein
said control unit increases sensitivity of a voice input unit corresponding to said
capture unit based on said selection unit more than sensitivity of a voice input unit other
than said voice input unit.

10. (Currently Amended) An electronic apparatus, comprising:
a capture unit capturing a target object;
a plurality of voice input units inputting voices ~~voice~~; and
a voice obtaining unit obtaining only voices of which input levels exceed a
threshold value among the voices input to said voice input units predetermined voice
~~when the voice is input to said voice input unit.~~

11. (Original) An electronic apparatus, comprising:
a capture unit capturing a target object;
a voice input unit inputting voice; and
a rotation unit rotating said capture unit and said voice input unit with a relative
position between said capture unit and said voice input unit maintained.

12. (Original) The apparatus according to claim 11, wherein
said rotation unit rotates said capture unit and said voice input unit
independently.

13. (Original) The apparatus according to claim 11, further comprising
a rotation control unit controlling a rotating operation either with a relative
position between said capture unit and said voice input unit maintained or with said
capture unit and said voice input unit independently operated.

14. (Original) The apparatus according to claim 11, further comprising
an image rotation unit rotating a captured image by $\pm 180^{\circ}$ when a rotation
angle from a predetermined position of said rotation unit exceeds $\pm 90^{\circ}$.

15. (Currently Amended) A cellular phone ~~An electronic apparatus~~,
comprising:
a capture unit capturing a target object;
a voice input unit inputting voice;
a rotation unit rotating said capture unit; and
a sensitivity control unit controlling sensitivity of said voice input unit based on a
rotation angle of said rotation unit.

16. (Original) An electronic apparatus, comprising:
a capture unit capturing a target object;

a first voice input unit, fixed in a same direction as a display unit, inputting voice in the direction;

a second voice input unit, fixed in one direction while the display unit is fixed in an opposite direction, inputting the voice in the direction;

a rotation unit rotating said capture unit; and

a voice input control unit controls said first and said second voice input unit from a direction of said first or said second voice input unit to obtain voice from a direction of said first voice input unit or said second voice input unit based on a rotation angle of said rotation unit.

17. (Currently Amended) An electronic apparatus, comprising:

a plurality of capture means, fixed in different directions, for capturing a target object;

voice input means for inputting voice;

selection means for selecting one of said plurality of capture means; and

sensitivity control means for controlling sensitivity of said voice input means based on a relative angle between a direction of said capture means selected by said selection means and a direction of said voice input means.

18. (Currently Amended) An electronic apparatus, comprising:

first capture means, fixed in a same direction as a display unit, for capturing a target object in that direction;

second capture means, fixed in one direction while the display unit is fixed in an opposite direction, for capturing a target object in the former direction;

voice input means for inputting voice;

selection means for selecting said first capture means or said second capture means; and

sensitivity control means for controlling sensitivity of said voice input means based on a relative angle between a direction of said capture means selected by said selection means and a direction of said voice input means.

19. (Original) An electronic apparatus, comprising:

a plurality of capture means for capturing a target object;

voice input means, equal in number to said plurality of capture means, for inputting voice corresponding to respective capture means;

selection means for selecting one of said plurality of capture means; and

control means for controlling said plurality of voice input means based on said selection means.

20. (Currently Amended) An electronic apparatus, comprising:

capture means for capturing a target object;

a plurality of voice input means for inputting voices ~~voice~~; and

voice obtaining means for obtaining only voices of which input levels exceed a threshold value among the voices ~~predetermined voice when the voice is input to said~~ voice input means.

21. (Original) An electronic apparatus, comprising:
capture means for capturing a target object;
voice input means for inputting voice; and
rotation means for rotating said capture means and said voice input means with a relative position between said capture means and said voice input means maintained.

22. (Currently Amended) A cellular phone ~~An electronic apparatus~~, comprising:
capture means for capturing a target object;
voice input means for inputting voice;
rotation means for rotating said capture means; and
sensitivity control means for controlling sensitivity of said voice input means based on a rotation angle of said rotation means.

23. (Original) An electronic apparatus, comprising:
capture means for capturing a target object;
first voice input means, fixed in a same direction as a display unit, for inputting voice in that direction;
second voice input means, fixed in one direction while the display unit is fixed in an opposite direction, for inputting the voice from the former direction;
rotation means for rotating said capture means; and
voice input control means for controlling said first voice input means and said second voice input means to obtain voice from a direction of said first voice input means or said second voice input means based on a rotation angle of said rotation means.

24. (New) An electronic apparatus, comprising:

capture means for capturing a target object;

voice input means for inputting voice; and

rotation means for rotating said capture means and said voice input means; and

a rotation control means controlling a rotating operation of said rotation means

either with a relative position between said capture means and said voice input means

maintained or with said capture means and said voice input means independently

operated.

25. (New) An electronic apparatus, comprising:

capture means for capturing a target object;

voice input means for inputting voice; and

rotation means for rotating said capture means and said voice input means with a

relative position between said capture means and said voice input means maintained;

and

an image rotation means rotating a captured image by $\pm 180^0$ when a rotation

angle from a predetermined position of said rotation means exceeds $\pm 90^0$.